Dataset Expocode 33RO20160216

Primary Contact Name: Sullivan, Kevin

Organization: NOAA/AOML CIMAS

Address: 4301 Rickenbacker Causeway, Miami, Fl 33149

Phone: (305) 361-4382

Email: kevin.sullivan@noaa.gov

Investigator Name: Wanninkhof, Rik

Organization: NOAA/Atlantic Oceanographic & Meteorological Laboratory

Address: 4301 Rickenbacker Causeway, Miami Fl, 33149

Phone: 305-361-4379

Email: Rik.Wanninkhof@noaa.gov

Investigator Name: Pierrot, Denis

Organization: NOAA/Atlantic Oceanographic & Meteorological Laboratory

Address: 4301 Rickenbacker Causeway, Miami Fl, 33149

Phone: 305-361-4441

Email: Denis.Pierrot@noaa.gov

Dataset Funding Info: NOAA Climate Program Office

Initial Submission (yyyymmdd): 20161018 Revised Submission (yyyymmdd): 20170111

Campaign/Cruise Expocode: 33RO20160216

Campaign/Cruise Name: RB1602

Campaign/Cruise Info: AOML_SOOP_CO2, TAO 140W-125W

Platform Type:

CO2 Instrument Type: Equilibrator-IR

Survey Type: Research Cruise Vessel Name: R/V Ronald H. Brown

Vessel Owner: NOAA Vessel Code: 33RO

Coverage Start Date (yyyymmdd): 20160216

End Date (yyyymmdd): 20160316
Westernmost Longitude: 158 W
Easternmost Longitude: 119.8 W
Northernmost Latitude: 25.8 N
Southernmost Latitude: 8 S
Port of Call: Pearl Harbor, HI
Port of Call: San Diego, CA

Variable Name: xCO2_EQU_ppm

Unit: ppm

Description: Mole fraction of CO2 in the equilibrator headspace (dry) at

equilibrator temperature (ppm)

Variable Name: xCO2_ATM_ppm

Unit: ppm

Description: Mole fraction of CO2 measured in dry outside air (ppm)

Variable Name: xCO2_ATM_interpolated_ppm

Unit: ppm

Description: Mole fraction of CO2 in outside air associated with each water analysis. These values are interpolated between the bracketing averaged good

xCO2_ATM analyses (ppm)

Variable Name: PRES_EQU_hPa

Unit: hPa

Description: Barometric pressure in the equilibrator headspace (hPa)

Variable Name: PRES_ATM@SSP_hPa

Unit: hPa

Description: Barometric pressure measured outside, corrected to sea level (hPa)

Variable Name: TEMP_EQU_C

Unit: Degree C

Description: Water temperature in equilibrator (°C)

Variable Name: SST_C

Unit: Degree C

Description: Sea surface temperature (°C)

Variable Name: SAL_permil

Unit: ppt

Description: Sea surface salinity on Practical Salinity Scale (o/oo)

Variable Name: fCO2_SW@SST_uatm

Unit: µatm

Description: Fugacity of CO2 in sea water at SST and 100% humidity (µatm)

Variable Name: fCO2_ATM_interpolated_uatm

Unit: µatm

Description: Fugacity of CO2 in air corresponding to the interpolated xCO2 at SST

and 100% humidity (µatm)

Variable Name: dfCO2_uatm

Unit: µatm

Description: Sea water fCO2 minus interpolated air fCO2 (µatm)

Variable Name: WOCE_QC_FLAG

Unit: None

Description: Quality control flag for fCO2 values (2=good, 3=guestionable)

Variable Name: QC_SUBFLAG

Unit: None

Description: Quality control subflag for fCO2 values, provides explanation when

QC flag=3

Sea Surface Location: Bow thruster room, before sea water pump, ~5 m below water line.

Temperature Manufacturer: Seabird

Model: SBE-21

Accuracy: 0.01 (°C if units not given) **Precision:** 0.001 (°C if units not given)

Calibration: Factory calibration

Comments: Manufacturer's Resolution is taken as Precision; Maintained by ship.

Sea Surface Salinity Location: Attached to underway system at sea water input.

Manufacturer: Seabird

Model: SBE 45

Accuracy: ± 0.005 o/oo **Precision:** 0.0002 o/oo

Calibration: Factory calibration

Comments: Manufacturer's Resolution is taken as Precision

Atmospheric Pressure

Location: On bulkhead exterior on the port side of the radio room aft of the bridge

at ~14 m above the sea surface.

Normalized to Sea Level: yes

Manufacturer: Vaisala

Model: PTB330

Accuracy: ± 0.2 hPa (hPa if units not given) **Precision:** ± 0.08 hPa (hPa if units not given)

Calibration: Factory calibration

Comments: Manufacturer's resolution is taken as precision. Maintained by ship.

Atmospheric CO2

Measured/Frequency: Yes, 5 readings in a group every 3.5 hours

Intake Location: Bow tower ~10 m above the sea surface.

Drying Method: Gas stream passes through a thermoelectric condenser (~5 °C) and then through a Perma Pure (Nafion) dryer before reaching the analyzer (90%

dry).

Atmospheric CO2 Accuracy: ± 0.5 µatm in fCO2_ATM Atmospheric CO2 Precision: ± 0.01 µatm in fCO2_ATM

Aqueous CO2 Equilibrator Design System Manufacturer: Intake Depth: 5 meters Intake Location: Bow

Equilibration Type: Spray head above dynamic pool, with thermal jacket

Equilibrator Volume (L): 0.95 L (0.4 L water, 0.55 L headspace)

Headspace Gas Flow Rate (ml/min): 70 - 150 ml/min Equilibrator Water Flow Rate (L/min): 1.5 - 2.0 L/min

Equilibrator Vented: Yes

Equilibration Comments: Primary equilibrator is vented through a secondary

equilibrator.

Drying Method: Gas stream passes through a thermoelectric condenser (\sim 5 °C) and then through a Perma Pure (Nafion) dryer before reaching the analyzer (90%)

dry).

Aqueous CO2
Sensor Details

Measurement Method: IR

Method details: details of CO2 sensing (not required)

Manufacturer: LI-COR

Model: 6262

Measured CO2 Values: xco2(dry)

Measurement Frequency: Every 140 seconds, except during calibration

Aqueous CO2 Accuracy: ± 2 µatm in fCO2_SW Aqueous CO2 Precision: ± 0.01 µatm in fCO2_SW

Sensor Calibrations:

Calibration of Calibration Gases: The analyzer is calibrated every 3.5 hours using field standards that were calibrated with primary standards that are directly traceable to the WMO scale. Ultra-High Purity air (0.0 ppm CO2) and the high standard are used to zero and span the LI-COR analyzer.

Number Non-Zero Gas Standards: 4

Calibration Gases:

Std 1: CA04957, 282.55 ppm, owned by ESRL, used every ~3.5 hours.

Std 2: CC105863, 380.22 ppm, owned by ESRL, used every ~3.5 hours.

Std 3: CB09696, 453.04 ppm, owned by ESRL, used every ~3.5 hours.

Std 4: CB09032, 539.38 ppm, owned by ESRL, used every ~3.5 hours.

Std 5: 0.00 ppm, owned by AOML, used every ~20.0 hours.

Comparison to Other CO2 Analyses:

Comments:

Method Reference:

Pierrot, D., C. Neil, K. Sullivan, R. Castle, R. Wanninkhof, H. Lueger, T. Johannessen, A. Olsen, R. A. Feely, and C. E. Cosca (2009), Recommendations for autonomous underway pCO2 measuring systems and data reduction routines, Deep-Sea Res II, 56, 512-522.

Equilibrator Temperature Sensor **Location:** Inserted into equilibrator ~5 cm below water level

Manufacturer: Hart

Model: 1521

Accuracy: 0.025 (°C if units not given) **Precision:** 0.01 (°C if units not given)

Calibration: Factory calibration

Comments: Resolution is taken as Precision.

Equilibrator Pressure Sensor

Location: Attached to equilibrator headspace. Differential pressure reading from Setra 239 attached to the equilibrator headspace is added to the pressure reading from the LICOR, which is measured by an external Setra 270 connected to the exit

of the analyzer.

Manufacturer: Setra

Model: 270

Accuracy: 0.15 (hPa if units not given) **Precision:** 0.015 (hPa if units not given)

Calibration: Factory calibration

Comments: Manufacturer's Resolution is taken as Precision.

Additional Information

Suggested QC flag from Data Provider: NA

Additional Comments: The analytical system performed well during most of this cruise. The appending of SCS data to the CO2 data records was not as consistent as during other cruises, so the TSG21 Temperature in the ship's ELG files was used as SST. Small gaps in the ATM pressure values recorded with the CO2 data were filled with values from the ship's ELG files. The CO2 analytical system shutdown for repair after noon on YD 172. When the system was restarted the equilibrator temperature sensor was not powered. For the 396 analyses during those ~20 hrs, the EQU temperature was estimated by subtracting 0.06 deg C from the temperature measured by the Oxygen Optode attached to the CO2 system. For 10897 analyses the average difference between the temperature measurements in the equlibrator and by the optode was 0.059 (+/-0.031) degree Celsius. Starting at ~09:00 on 26 Feb, the gas flow during ATM analyses was very low. Good ATM gas flow was reestablished at ~14:30 on 28 Feb. No ATM analyses were processed during this interval. Additional raw data files were recovered, processed, and submitted in 2017. Original Data Location: http://www.aoml.noaa.gov/ocd/ocdweb/ brown/brown introduction.html

Citation for this Dataset:

Other References for this Dataset: